From: Ravi Subramaniam
To: Mason Ann

Cc: Antoinette Johnson; David Bussard; Risotto, Steve; Vincent Cogliano; Susan Rieth; Charles Ris

**Subject:** Re: Candidate Dates for EPA meeting on model

**Date:** 02/08/2013 12:37 PM

Importance: High

Hi Ann:

Re: discussion of EPA questions on adduct-based bottom-up approach

Both dates (Feb 13, 27) are OK for us, mild preference for Feb 13th. We are in the process of putting together a write-up elaborating on the quantitative questions (we have already sent the questions on the biological issues to Dr. Swenberg in November). We probably will have that ready by the end of the day today. I am wondering if that gives Drs Starr and Swenberg very little time if we were to hold the meeting on the 13th. We will let you decide based on how they feel on the time factor after getting the material from us. For now we will pencil in both dates. I am working from home today and the number is below.

Best Regards, Ravi. NCEA-Washington, ORD, EPA (703) 347-8606, (301) 515-2701 (alternate office)

## -----"Mason, Ann" < Ann Mason@americanchemistry.com > wrote: -----

To: Ravi Subramaniam/DC/USEPA/US@EPA

From: "Mason, Ann" < Ann\_Mason@americanchemistry.com>

Date: 02/05/2013 03:46PM

Cc: David Bussard/DC/USEPA/US@EPA, Antoinette Johnson/DC/USEPA/US@EPA, "Risotto, Steve"

<Steve Risotto@americanchemistry.com>

Subject: Candidate Dates for EPA meeting on model

Hi Ravi,

At last we have some candidate dates from Dr. Swenberg that work for Dr. Starr!

We hope that this will work for the EPA Formaldehyde modeling team.

Wednesday, Feb 13 in the afternoon.

Wednesday, Feb 27 in the afternoon.

Antoinette, David indicated that you would assist coordinating EPA schedules. Let me know what works best for you.

Both Dr Starr and Dr Swenberg prefer to come in and meet in your VA offices so there will be roughly 4 or so from the science/ACC.

Many thanks

Ann

202.249.6704

Ann M. Mason

Senior Director

American Chemistry Council

Chemical Products and Technology Division

700 2<sup>nd</sup> St NE

Washington, DC 20002

202.249.6704

ann\_mason@americanchemistry.com